STATINTL

26 May 1959

Washington, D. C.

Subject: T.C.R. No. 8

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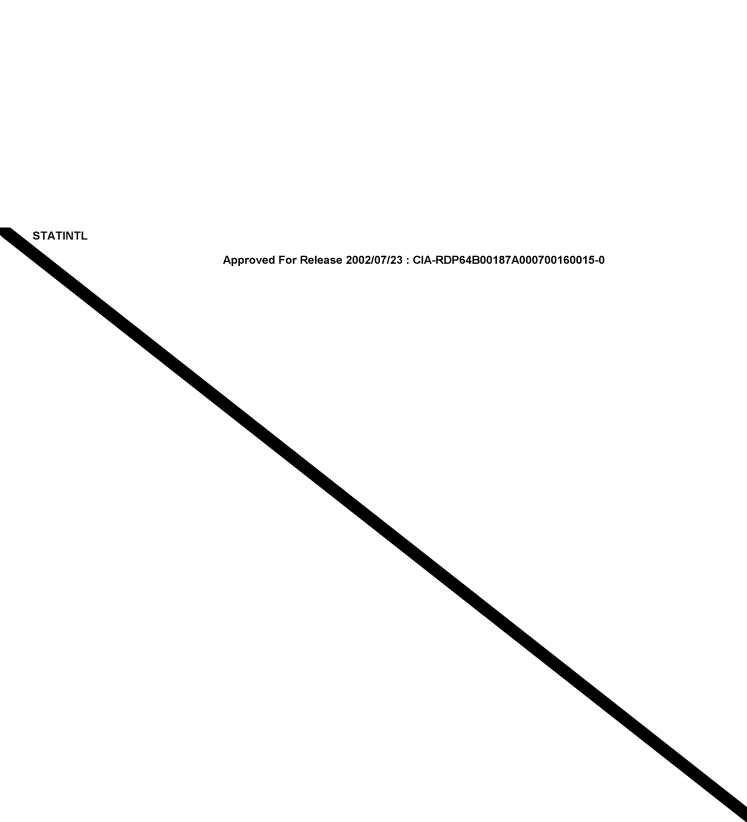
In accordance with discussions between Contractor is presending immediately with a six-week program extension to refine the current configuration, to carry out preliminary subsystem design, and to prepare development program plans. The extended program will include:

- Analysis and Design This extension to the design study will embrace additional technical analyses, design layouts and tests directed to refinement of solutions obtained in electronic effect, L/D, ram recovery and structural design. Coordination with the engine contractor in his continuing program will be carried out.
- II. Models and Components - Design, construction, and tests of new models and/or use of existing models will be carried out to provide additional wind tunnel data and structural and electronic data refinement.
- III. Materials Research - Additional explorations of marmifacturing and processing techniques will be carried out to obtain preliminary structural and materials design data and to study feasibility of structural designs.
  - IV. Subaystems - Preliminary design studies will be made in the areas of turbine drives and automatic controls systems and procurement specifications prepared for these items in accordance with TCR's No. 6 and 7. Similar preliminary design studies will be carried out in the areas of navigation systems and alternators, and procurement specifications prepared, in conjunction



STATINTL will be initiated with for Preliminary Study Specifications cover:	and Properation of Producement and Properation of Producement and the navigation system and yely. Other subsystem studios
V. Pressur Planning - Pl will be prepared for the vehicle to be pre 9 June 1959.	ans and preliminary cost estimates a development program based on sented for technical review on ove, and the estimated cost summary submits the following change to the
STATINTL	Estimated Cost Fee Total Price
Basic Task TCR No. 1 (Engine Duct) TCR No. 2 (Elect. Model) TCR No. 3 (Elect. Model) TCR No. 4 (Engine Duct) TCR No. 5 (Facilities) TCR No. 6 (Flt.Cont.Sys.) TCR No. 7 (Air Turb. Drive)  TOTALS TCR No. 8 (May 15 - 30 June Task	
ADJUSTED TOTALS	
STATINTEC: John Parengosky	TATINTL

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